SIXPENCE

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.. STEREOSCOPIC COLOUR TELEVISION

The Wireless World in a recent issue states that although much more work remains to be done before colour television in depth can be made available to theatre audiences, Hr. J. L. Baird has recently "emonstrated the fact that a practical solution of the problem has been found for the individual receiver.

As in some earlier demonstration it is necessary for the viewer to sit directly in front of an image forming lens, but the tolerance in the matter of movement of the head is small since the left even must not know what the right eve is seeing and vice versa. That is not to say that any special skill is called for in finding and holding the view point which makes the picture "come to life" and one can readily accede to the inventors suggestion that the setem might be usefully employed in a "seeing talephone" system. The addition of a colour and a third dimension would be of inestimable value in demonstrating samples to to which two dimensional vision cannot do full justice.

A projection type cathode-ray tube is used for scanning the image of the spot being focused on the object by a lens. Complete 100 line frames are repeated 150 times persecond, successive frames being scanned through green, red and blue filters and interlaced five times to give a 500 line picture. In a provious Baird demonstration of colour television, a 600 line picture with 50 frames per second was used, here being only two filters, red and blue-green; but for the present purpose of demonstrating the optical practicability of storeoscopic images no attempt has been made to restrict the side bend frequencies.

The original scanning beam after passing through one of the colour filters and the projecting lens is d wided by pairs of parallel mirrors into two subsidiary beams spaced by a distance equal to the average separation of the human eyes. A revolving

shutter with a special contour to correct geometrical scanning allows first one then the other beam to scan the object in succession. Light reflected from the object is prome up by sensitive photocolls and the resulting current is made to modulate the transmitter.

At the receiving end the image formed on the screen of a cathods-ray tube is passed through synchronized colour filters and a revolving shutter which ensures that the alternating left and right hand images are reformed by the field lens in line with the appropriate eye of the views.

If the colour reproduction lacked the shility in this early experiment to differ entiate the subtler shades it dealt faithfully with the bolder colours. The storeoscopic effects were an unqualified success, and when the person being tolevised reached towards the camera, his arm at the receiving ond seemed to project out of the lens towards the viewer.

Mr. Baird is to be congratulated on the success of this new step towards the ultimate ideal of complete illusion in tolovision and recognition should be given to his persoverance and detachment in keeping this particular line of research alive in war-time Britain.

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EMERGENCY OUTPUT TRANSFORMERS.

If the output transfermer of your set broaks down at a critical time when it is impossible to quickly obtain a replacement it has the bendency to make life seem rather hard. However there is really no mosé to despair if a disused power transfermer or even a so-called bell-ringing transfermer is available. The power transfermer will, if we are lucky, probably possess two separate filement windings, and those can be pressed into survice as the secondary winding for connecting to the speech coil, the mains winding being used as the primary.

We have got quite a rarge of retics available for a rough attempt at matching, as we can use one filament winding along or can use the two in series or perallel. In the latter case hower, be careful to get the two windings commented in the same "source" or they will cancel out. If a bell transformer is available we have a tapped secondary labelled probably 3, 5, and 8 volts, the latter being the full winding. The 3 and 5 volt tapping will give us other ratios.

PAGES FROM THE PAST

ENGLAND ON THENT! METRES

Successful two way daylight communication by redio on a wavelength of 20 metres was established on Saturday and Summay by Mr. C. D. Mcclurcan, of Sydney, and U. E. Simmonds, of Geralds Cross, Bucks England.

On Sunday aftormoon Mr. Maclurean transmitted & message from the Frime Minister of Australia to the Frime Minister of Great Britain, and he sent and received messages of greating and congratulations exchanged by the leading amatour Wireless Societies in Great Britain and Australia.

In this achievement the most important that has been made by amateur wireless for a long time, the "Sun" has co-operated with Mr. Maclurean here and with Mr. Simmonds in England.

"On Saturday afternoon, said Mr. Maclurean today, I got Simmonds at once when I called him at three o'clock, and I heard his roply clearly. We exchanged greetings for half an hour or so, but his signals were rapidly getting weaker and he was very hard to hold at the end of the test.

On Sunday at the same time, Simmonds replied immediately to my call, his signals being much stronger. We worked for an hour, until again his signals began to get unstable and to fade. Appendily he was having no difficulty in getting me, because he nover saked me to repeat anything.

- I had anticipated a successful result of the Sunday test, and in the meantime I had get in touch with Mr. Bruce at Helbourne. He gave me the following message to sand:-
 - 'Primo Ministor, England -- On occasion of this achievement, Australia sends greetings. (Signed) Bruce, Primo Ministor of Australia.
- I also sont this mossage to Mr. Eccles, President of the Wireless Society of Great Britain- 'Greetings to Wireless Society of Great Britain from Mireless Institute of Australia, Nova South Wales Division, by first 20 metro daylight working, Signed Maclurea, President.

Simmonds ok'd both of those massages and sont me this one; -'Grootings to Wireless Institute by direct ameter 20 metre working from R.S.C.E., signid, Reclos, Fresident.' This was all we were able to do as signals grow faint here as the sum went down.

Also I broke a valve. I hope to get another set up for

another test today. Then I may got from Simmonds some particulars about his set and the power he is using. I still think his power is too low.! (Good on you Charles, you are a man after my own heart. T. High).

- I tried on Sunday to get a message from Sir George Fuller for transmission, but I could not reach him in time, and he actually rang up when I was in the middle of communication so that I could not take his message.
- 'I don't think I could stand very much more of the strain of these oxfrome distance t.sts, and I am glad this one is notrly ever added Mr. Maclurean. 'The tuning is so very fine, and the concentration celled for so intense, Even a slight movement of my body would interfore with the tuning. My mothod of regulating it was to move my open hand a little nearer or a little away from the set. Even the movement of my chest would cause Simmends signals to fado.
- On Friday afternoon I had a most satisfactory half-hour with a Japanoso operator. (Now I know why you want a Froodom Hadio. T. High). Mr. D. Arakawa at Iwatsuki Radio, Tokio. His signuls were excellently sont and in perfoct English. Be had heard mo working England on twenty metros, and this interested me very much he had also heard snatches of my speech when I was trying to get the voice ever. There should be really no difficulty about sending the veice; the only one is that which I have referred to, tuning, and for speech the tuning must be very exact. Unfortunately mis wavelength was two metres more than mine, and we did not actually exchange messages although we heard each other well.....

T. High.

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... SLOUCH HATS and FORLIGE CAPS ...

March 25th...what will another menth bring?...Surely a big media at VEZTC telling what chaps have returned home, or from the chaps themselves telling us of the evergoes bams they met when they were "ever the otherside." I feel that a special medal should be struck for AHF...news for this column three menths in succession, and the lad no ver leaves the Nevel Station. Its the old story of the "will finding the way." Thanks on, and may the baby daughter nover keep you up at night. By the way, keep an eye out for that grandchild of EFF. H.

At the moment of writing EXQ is the only one of the RAAFWR that I know to have arrived back safely from Malaya. Detracting somewhat from this very fo news is "a grappyine" that our ex-President 2HZ did not get away, as was first supposed...hs s

anybody news of SYK?

The WKZ Division has received a P.O.W. Gard from 28KK who reports (\$5/40/41) that his first home letter had carrived and that percels were also getting there. Sope our WEZ Giv. Percel gots to him and Snow O.K. He monitions be knows SNM is a prisonor, but that he hasn't errived at his comp (Prato Isarco) yet. Jim reports everything fromd, to use the ABC allbid, ond up "with those words", "Space is limited so give my 75s to any of the boys, and a Morry XHasarte and bost of luck, chearing and for St. G. Jim, and Wilkelf and Isarco I guess the Italian Consor must be re lated to IIIR or some such, what?

To 2ALG goes our thinks for the first news of the Ws. He reports modifing Opt. Ray Belly WSGRA, Toch-Sgt. All Cleen 9DEE and Yech-Sgt. All Cleen 9DEE and Yech-Sgt. Also Strucham 9FFI. Also that Dr. Moneo WGZL was third on a ... but hemit be one back since. However, No asky up in our Northern Outpost they are too busy for social calls those days. He also says be has met WGLAP of the Sigs and 2AMQ of the Engineers while a new Officer billetted with him turned out to be 2M Ga 4BE. So as we all agree its hard not to find a ham wherever one may be. Many thanks Joc, om, for the news, may you soon be a Captin instead of a "Loot," A

By the way our Sydney newspapers speak of We in VK4 and VK3, but as I h ven't had a line from either State about them, I presume it is just the usual newspaper gossip. How about it VK5 and VK6?

From 4RF I have the following: -

SRY., A Potty Officer in the R.A.M. is now busily engaged sorvicing Supers and slinging up spare sky-wires at a Mayal W/T Station.

4ht. Lest heard of Albert macking about Thursday Island for the Militia. Look out for those J5s om. Better send him some J CSLs om. 22C.

4KZ. Recently had a nice air trip from Adolaide to Darwin, but I think you would rather the "boats", Cliff.

ARF., Just sequired a "Simplox anto" which he prefers to his American "Mac. Acc, but thinks its too carly to toach his wook-old baby daughter how to pound the brass. Lots of GRM around the house these days.

2ACG and 2ANP can't see any connection between wielding air raid tronch implements and punching a key ro their war effort in the Navy. Hi.

Thanks om, wish I had another half a dozon correspondents like you.

Last Sunder Arthur of 487 "dropped" in the 200. Arthur has bon changed from Contamundra to VII; and was on a Flight north whon bad WX further on brought them down at Masset, which is quite now 200s. However, 44W put over some stepy about "Gesifors" NOT digging and so our Afr Raid Shelter weamt he look a bit, and I'm not at all sure he was within his Official rights, either.

Basil Dale SXX/EXX is now in VIM instead of Moresby, and wishes to be remembered to all the boys. You should have staved there and got our column the front line news ou, Hi.

Woll , 73, oms, and, ploase..how about some news...QRA..78 Maleney St., MASCOT. N.S.W...phone M.U.1092.

.. BOOK REVIEW ..

THE RADIO HANDBOOK, Eighth (1942) Edition, by the Editors of Radio. Published by Editors and Engineers, Ltd., 1500 kenwood Roed, Santa Berbara, California. 640 pages 6½ by 9½, profusely illustrated with 577 line drawings and helf tones, and 41 tables.

The RADIO HANDBOOK is a goneral compilation of information on the practical aspects of radio. Its content can be divided into three classifications: (1) basic theory of electricity, radio, vacuum tubes, and antennes, written from the stundpoint of practice rether than from the engineering viewpoint; (2) constructional information on the building of a wide variety of types of high frequency and w.h.f. transmitters and receivers for phone and c.w. use. coupled with information on the construction of meny useful pice s of test aquipment; (3) tube characteristic tubles, reference charts and graphs, and a collection of formulas useful to the tractions radioman.

Invos tigation to dotorwine the principal sele of provious oditions indicates that there were two main classes of buyers; those who were using the Hundbock as a reference work and honce had greatest need for the comprehensive tube tables, charts, tubular material, and formulas; and these schools who were using the RADIO HAMDBOOK as a readic instruction taxtbock

As a cassquince of this investigation the tube tables have been expined as well as being brought up to date, and the reference material has been considerably increased. To assist those using the Eundbook as a text the theory chapters have been rewritten and expended with an eye to increasing their suitability to this application. Due to a more compact type style and an increased number of pages, these increases in test and reference

material have been made with no sacrifice in the amount of space devoted to constructional information.

Investigation also showed that one reason this Mandbook is so widely used as a textbook is that no other comperable book contains so much up-to-date information suitable for instruction in the subjects of F.M. and U.H.P. communication, in addition to the usual radio and electrical theory.

The Radio HANDBOOK contains the most comprohensive information available in any one book on all types of trensmitting, receiving, and special-purpose tubes. A total of 54 pages la devoted to this extensive listing. Both trensmitting and receiving tubes are listed in the order of their assigned number to make it possible to find the characteristics of the desired tube in the least amount of time.

DIVISIONAL NOTES

.. Notes from Federal Headquarters ..

The December Calendar of the International Asstour Radio Union has just arrived with the intimation that this issue will be the last until such time as pused again reigns supreme. This state of affairs, after two years of war, is only to the expected. As the Celondar existed purely as a means of conducting the affairs of the Union and as no Section had any business to bring forward, there was no option other thin to cease publication. A ske leten staff will be mainteined of course until such time as the Union again functions.

Reorgoncy Communication networks were again discussed, and it was decided that the States be circularised in an endeavor to asceptain the manpower available to put such a scheme into operation.

It was hoped to place before Kombors, some details of the Federal Consus with this issue of "Ametour Redo", but as cords are still trickling in, it was thought advisable to postpone the task of co-ordination for at least unother month,

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NEW SOUTH WALES DIVISION

The monthly General Meeting was held as usual at Y.M.C.A. Buildings on Thursday 19th March.

A very interesting and instructive Lecture was delivered by Mr. P. F . Dixon WE2AFB, on "Velves, their Cheracteristics and Construction". This talk was very much appreciated by all present.

No further news has been beend of the R.A.A.F. gang since they left Singapero. Anyone able to forward any news of ZHZ, ZZQ or ZATM is asked to do so as soon as possible. Some considerable discussion took place regarding a proposed Emergency Communication network and it was decided to make a survey of the manpower available to put such a schome into operation.

Still they go. Latest member of Council to join up for the duration is Alan Josephne 2AJO. Alan is now a member of 2nd Divvy Signals.

-- VICTORIAN DIVISION --

The morse classes which the Division has been conducting for many months, twice a week, are now to be extended to four nights a week. Monday, Tuesday, Wednesday and Thursday. The class Managor, Mr. H. N. Stovens VK3JO reports that this is due to a large increase in students obtained through the co-operation of VK3UQ who is attached to the R.A.A.F. Recruiting centre. All speeds are catered for at the classes, the instructors being mostly old Favy, Army and air Force operators.

More Instructors are required, and anyone who can help should got in touch with Mr. Stevens at the Institute Rooms, or telephone Fe997.

The last meeting saw the attendance of one of our American friends W6PBO, who hails from California. He is a

Sgnt. in Signals and has promised to try and produce a few more W's. Thanks OM, we've been trying for some time to got in touch without success. The Institute is very desirous in meeting as many of the W's as possible, so anyone who knows of one give him the Institute Telephone number.

The moeting was favoured by the introduction of two oscillographs (it never rains but it pours). One was brought in by Mr. Quigley, a 902 home constructed job. The other was a commercially manufactured one provided by Mr. Iver Morgan 5Hh. The wave forms of verious audio oscillators and standard frequency recordings were studied, and the evening proved your interesting.

We regret to announce that P/O A. E. Tinkler VK3ZV has been reported missing as result of Enemy Operations.

3JO...thm class managor...some of us wonder why Horb goes in every night new. After the report that there are several YL's attending the classes...One never knows.

SNY ... is attending A.R.P. Classes.

SEF...is doing a little speach amplifier work, and is, I believe a member of the local V.D.C.

3NX .. . is a member of the R.A.E.F. ground staff.

3NO...is to be congratulated on his marriage recently, is a momber of the A.N.F.

3UK ... is reported to be dodging bombs somowhere in the north.

3BW and 3BU paid a flying visit to the meeting last Tuesday night.

3WG...not seen very much but heard of occasionally keeping R.A.A.F. installations running smoothly.

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Meeting Night-First Tuesday in each month.

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The Division meets on the Third Thursday of each month at Y.M.C.A. Buildings, Pitt Street, Sydney, and an invitation is accorded to all Amateurs to be present.

HAMS !

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